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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/812,326	03/29/2004	Louie Arthur Dickens	TUC920030125US1	2721
46917	7590 12/07/2006		EXAMINER	
KONRAD RAYNES & VICTOR, LLP. ATTN: IBM37			UNELUS, ERNEST	
315 SOUTH BEVERLY DRIVE, SUITE 210 BEVERLY HILLS, CA 90212			ART UNIT .	PAPER NUMBER
			2181	

Please find below and/or attached an Office communication concerning this application or proceeding:

	Application No.	Applicant(s)		
	10/812,326	DICKENS ET AL.		
Office Action Summary	Examiner	Art Unit		
	Ernest Unelus	2181		
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address		
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period was really received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tirr vill apply and will expire SIX (6) MONTHS from 1, cause the application to become ABANDONE	L. lely filed the mailing date of this communication.		
Status				
<ol> <li>Responsive to communication(s) filed on 09/21</li> <li>This action is FINAL.</li> <li>Since this application is in condition for allowar closed in accordance with the practice under E</li> </ol>	action is non-final. nce except for formal matters, pro			
Disposition of Claims				
4) ☐ Claim(s) 1-31 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-31 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	vn from consideration.			
Application Papers				
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 29 March 2004 is/are: a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Ex	a)⊠ accepted or b)⊡ objected to drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No.  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.  FRITZ FLEMING  SUPERVISORY PATENT EXAMINER  TECHNOLOGY ÇENTER 2100				
Attachment(s)	IEGHNUL	14//		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ite		

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#### **DETAILED ACTION**

# **RESPONSE TO AMENDMENT**

## Claim rejections based on prior art

Applicant's arguments filed 09/21/2006 have been fully considered but they are not persuasive.

The applicant argues that the cited Downer reference doesn't discloses a diagnostic operation with respect to I/O controller.

In regards to a "diagnostic operation", the claim doesn't specify what the diagnostic is.

According to the claim language, it's not part of the signal; in other word, this diagnostic doesn't rule out any other regular diagnostic. A diagnostic is simple a test.

In column 8, lines 11-27, Downer discloses the devices, the computer hosts 14-20, which are serve as the reconnection inhibiter, initiator, and I/O controller, are able to check and determine on each other; in other word, a higher-priority initiator poll on a lower-priority initiator and wait for a ping. This is a form of diagnostic.

# I. INFORMATION CONCERNING OATH/DECLARATION

# Oath/Declaration

1. The applicant's oath/declaration has been reviewed by the examiner and is found to conform to the requirements prescribed in 37 C.F.R. 1.63.

# II. INFORMATION CONCERNING OATH/DECLARATION

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# **Oath/Declaration**

2. The applicant's oath/declaration has been reviewed by the examiner and is found to conform to the requirements prescribed in 37 C.F.R. 1.63.

# III. INFORMATION CONCERNING DRAWINGS

### Drawings

3. The applicant's drawings submitted are acceptable for examination purposes.

## IV. ACKNOWLEDGEMENT OF REFERENCES CITED BY APPLICANT

4. As required by M.P.E.P. 609(C), the applicant's submissions of the Information Disclosure Statement dated March 29, 2004 is acknowledged by the examiner and the cited references have been considered in the examination of the claims now pending. As required by M.P.E.P 609 C(2), a copy of the PTOL-1449 initialed and dated by the examiner is attached to the instant office action.

#### V. REJECTIONS BASED ON PRIOR ART

# Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

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6. <u>Claims 1-9, 11-20, and 22-30,</u> are rejected under 35 U.S.C. 102(b) as being anticipated by Downer et al. (US pat. 6,223,244).

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7. As per claim 1, Downer discloses "A method, comprising: signaling (which also means to select, as discloses by the applicant on page 5, paragraph 0014), as part of a diagnostic operation with respect to an Input/Output (I/O) controller (see col. 8, lines 11-27), a reconnection inhibitor (Host computer 16 in fig. 1) over a bus (SCSI bus 12 of fig. 1) to cause the reconnection inhibitor to access the bus to inhibit an Input/Output (I/O) controller (SCSI controller 18 of fig. 1) from accessing the bus [(as discloses by Downer, once the reconnection inhibiter (Host computer 16 in fig. 1) has access or ownership of the bus, the I/O controller (SCSI controller 18 of fig. 1) will be prevent from accessing the bus. See for example col. 1, lines 53-65); and transmitting, as part of a diagnostic operation (see col. 8, lines 11-27), by an initiator (Host computer 14 in fig. 1), I/O requests on the bus to the I/O controller (Downer discloses the initiators (Host computer 14-20) on the bus communicate among each other though request; "Initiators communicate with targets through bus requests called commands", as stated in col. 1, lines 46 and 47.), wherein the I/O requests are queued in an I/O queue (since communication is done through requesting, therefore, theses requests go into a queue. Downer also discloses peripherals 24-36, which has queue inside of them, as it is well know in the art), wherein the I/O controller is inhibited by the reconnection inhibitor from draining the queue while the initiator transmits requests to the I/O controller (as Downer discloses, when Host computer 14, the initiator with the highest priority ID, has access to the bus, automatically, the I/O controller (SCSI controller 18 of fig. 1) is inhibited by the reconnection inhibitor from draining the queue, See for example col. 1, lines 53-65).

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level priority, which will be 5).

8. As per claims 2, 13, and 24, Downer discloses "The method of claim 1," [See rejection to claim 1 above], "wherein the initiator accesses the bus at a higher priority than the reconnection inhibitor (page 1, paragraph 0003, on the applicant specification discloses "initiator 4 is assigned the highest SCSI device address, address seven". Page 7, paragraph 0019 also discloses "where the test initiator 38 may assert bus address 7 to select the reconnection inhibitor 36, which may be bus address 6". Similarly, in col. 1, lines 56-65, Downer discloses, "Each SCSI device has a unique bus ID which users set using switches, jumpers, or set-up routines. SCSI IDs range from seven (highest priority device ID) to zero (lowest priority device ID) for regular SCSI and up to 15 for the Wide SCSI variation. With wide SCSI the priority is from seven (highest priority device ID) to zero followed by 15 to eight (lowest priority device ID). Hosts typically have the highest SCSI bus ID. allowing them to initiate requests with minimum peripheral device interference"), and wherein the reconnection inhibitor accesses the bus at a higher priority than the I/O controller (with respect to what is discloses above, Host computer 14 in fig. 1, the reconnection inhibitor will be assigned a SCSI ID of 6, which gives it a higher priority than the I/O controller (Host computer 18 in fig. 1). The I/O controller will be assigned with the next

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9. As per claims 3, 14, and 25, Downer discloses "wherein the initiator uses a first device identifier to communicate with the bus (page 1, paragraph 0003, on the applicant specification discloses "initiator 4 is assigned the highest SCSI device address, address

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seven". Page 7, paragraph 0019 also discloses "where the test initiator 38 may assert bus address 7 to select the reconnection inhibitor 36, which may be bus address 6". Similarly, in col. 1, lines 56-65, Downer discloses "Each SCSI device has a unique bus ID which users set using switches, jumpers, or set-up routines. SCSI IDs range from seven (highest priority device ID) to zero (lowest priority device ID) for regular SCSI and up to 15 for the Wide SCSI variation. With wide SCSI the priority is from seven (highest priority device ID) to zero followed by 15 to eight (lowest priority device ID). Hosts typically have the highest SCSI bus ID, allowing them to initiate requests with minimum peripheral device interference"). With respect to what is discloses above, Host computer 16 in fig. 1, the reconnection inhibitor will be assigned a SCSI ID of 6, which gives it a higher priority than the I/O controller (Host computer 18 in fig. 1). The I/O controller will be assigned with the next level priority, which will be 5), the reconnection inhibitor uses a second device identifier to communicate with the bus (see above), and the I/O controller uses a third device identifier to communicate with the bus (see above), wherein the first device identifier has priority over the second device identifier (see above), and wherein the second device identifier has priority over the third device identifier (see above).

10. As per <u>claims 4, 15, and 26</u>, Downer discloses "wherein the initiator signals the reconnection inhibitor to arbitrate on the bus when a device other than the initiator is arbitrating on the bus (this is done simply when the initiator with the highest ID number let go of the bus; the one with the second highest ID will get on, as discloses in col. 1, lines 61-65. Also, the initiator letting go of the bus is way of signal the next priority level to take over).

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- 11. As per claims 5, 16, and 27, Downer discloses "signaling the reconnection inhibitor to cease accessing the bus (this is done simply when the initiator with the highest ID number let go of the bus; the one with the second highest ID will get on, as discloses in col. 1, lines 61-65. Also, the initiator letting go of the bus is way of signal the next priority level to take over), wherein the I/O controller accesses the bus to complete processing of an I/O request and process further I/O requests in the I/O queue in response to the reconnection inhibitor ceasing to issue requests on the bus" (once the initiator, Host computer 14, let go of the bus, the I/O controller, Host computer 18, accesses the bus to complete processing of an I/O request and process further I/O requests in the I/O queue in response to the reconnection inhibitor, Host computer 16, ceasing to issue requests on the bus. See col. 2, lines 8-12).
- 12. As per claims 6, 17, and 28, Downer discloses "wherein the level of I/O requests pending in the I/O queue is controlled by signaling the reconnection inhibitor (this will automatically happen when the reconnection inhibiter, Host computer 16 of fig. 1, try to gain access of the bus because its has I/O requests pending in its I/O queue. For example see col. 2, lines 8-12), wherein the I/O queue is increased by signaling the reconnection inhibitor to access the bus to inhibit the I/O controller from accessing the bus and depleting the I/O queue (once the I/O queue of the I/O controller (Host computer 18) lost ownership of the bus, its queue will increase when the initiator begins to send requests to it. For example, see col. 2, lines 6-12), and wherein the I/O queue is decreased by signaling the reconnection inhibitor to cease accessing the bus to inhibit the I/O controller (once the I/O queue of the reconnection

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inhibiter (Host computer 16) gain ownership of the bus, its queue will decrease when the initiator begins to send requests to it. For example, see col. 2, lines 6-12).

- 13. As per claims 7 and 18, Downer further discloses "performing diagnostic testing of the I/O controller when the I/O queue is at different levels" (col. 7, lines 50-54, discloses "The initiator checks to see if the ping succeeds (step 62). If the ping fails (no acknowledgement to pinging initiator that the ping was received), the pinged initiator is considered invalid (step 64) and remains so considered until a ping or response to a poll is received from that initiator").
- 14. As per <u>claims 8, 19, and 29</u>, Downer discloses "wherein the reconnection inhibitor accesses the bus to inhibit the I/O controller when the I/O controller attempts to arbitrate on the bus [(once the reconnection inhibitor (Host computer 16) gain access of the bus, because of its higher priority than the I/O controller (Host computer 16), will prevent the I/O controller when the I/O controller attempts to arbitrate on the bus) see col. 1, Lines 53-65].
- 15. As per claims 9, 20, and 30, Downer discloses "wherein the reconnection inhibitor inhibits the I/O controller from processing further I/O requests in the I/O queue by preventing the I/O controller from communicating with the initiator over the bus to complete I/O requests [(once the reconnection inhibitor (Host computer 16) gain access of the bus, because of its higher priority than the I/O controller (Host computer 16), will prevent the I/O requests in

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the I/O controller's queue from communicating with the initiator over the bus to complete I/O requests) see col. 1, Lines 42-65].

- 16. As per <u>claims 11 and 21</u>, Downer discloses "wherein the bus comprises a SCSI parallel bus" (see fig. 1).
- 17. As per claim 12, Downer discloses "A system, comprising: a reconnection inhibitor (Host computer 16 in fig. 1); an initiator (Host computer 14 in fig. 1); an Input/Output (I/O) controller (SCSI controller of the Host computer 18 of fig. 1); a bus (bus 12 in fig. 1), wherein the reconnection inhibitor, initiator, and the I/O controller communicate over the bus (see fig. 1); circuitry in the initiator capable of causing operations comprising (all electric device is function by electric circuitry): (i) signaling (which also means to select, as discloses by the applicant on page 5, paragraph 0014), as part of a diagnostic operation with respect to an Input/Output (I/O) controller (see col. 8, lines 11-27), the reconnection inhibitor over the bus (see col. 1, lines 53-65); and (ii) transmitting, as part of a diagnostic operation (see col. 8, lines 11-27), I/O requests on the bus to the I/O controller after signaling the reconnection inhibitor (col. 2, lines 1-12, discloses "To begin the arbitration phase, each interested device detects a bus free phase. It then places its bus ID on the bus by asserting its associated data bus signal (i.e., device seven asserts a signal on data line seven while device two asserts a signal on data line two). After a brief delay, the device with the highest bus ID value signals its victory and directs lower-priority devices to the back off the bus. The winning device then proceeds through a number of additional phases to complete its task. The

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losing device must wait for the bus to achieve another bus free phase, at which time it again asserts its associated data bus signal in an attempt to gain control of the SCSI bus"); and circuitry in the reconnection inhibitor capable of accessing the bus to inhibit the Input/Output (I/O) controller from accessing the bus in response to receiving the signal from the initiator [(as discloses by Downer, once the reconnection inhibiter (Host computer 16 in fig. 1) has access or ownership of the bus, the I/O controller (SCSI controller 18 of fig. 1) will be prevent from accessing the bus. See for example col. 1, lines 53-65)], wherein the I/O requests transmitted by the initiator are queued in an I/O queue (since communication is done through requesting, therefore, theses requests go into a queue. Downer also discloses peripherals 24-36, which has queue inside of them, as it is well know in the art), wherein the I/O controller is inhibited by the reconnection inhibitor from draining the queue while the initiator transmits requests to the I/O controller (as Downer discloses, when Host computer 14, the initiator with the highest priority ID, has access to the bus, automatically, the I/O controller (SCSI controller 18 of fig. 1) is inhibited by the

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18. As per claim 23, Downer discloses "A device (any of the peripherals in fig. 1) in communication with an initiator (Host computer 14 in fig. 1) and an Input/Output (I/O) controller (Host computer 18 in fig. 1) over a bus (bus 12 in fig. 1), wherein the device includes circuitry capable of causing operations comprising (all electric device is function by electric circuitry): receiving, as part of a diagnostic operation with respect to an Input/Output (I/O) controller (see col. 8, lines 11-27), a signal from the initiator (see col. 1, lines 53-65); and

reconnection inhibitor from draining the queue, See for example col. 1, lines 53-65).

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accessing the bus to inhibit the Input/Output (I/O) controller from accessing the bus in response to the signal, wherein the initiator transmits, as part of a diagnostic operation (see col. 8, lines 11-27), I/O requests on the bus to the I/O controller [(as discloses by Downer, once the reconnection inhibiter (Host computer 16 in fig. 1) has access or ownership of the bus, the I/O controller (SCSI controller 18 of fig. 1) will be prevent from accessing the bus. See for example col. 1, lines 53-65)], wherein the I/O requests are queued in an I/O queue (since communication is done through requesting, therefore, theses requests go into a queue. Downer also discloses peripherals 24-36, which has queue inside of them, as it is well know in the art), and wherein the I/O controller is inhibited by the device from draining the queue while the initiator transmits requests to the I/O controller (as Downer discloses, when Host computer 14, the initiator with the highest priority ID, has access to the bus, automatically, the I/O controller (SCSI controller 18 of fig. 1) is inhibited by the reconnection inhibitor from draining the queue, See for example col. 1, lines 53-65).

# Claim Rejections - 35 USC § 103

- 19. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 20. <u>Claims 10, 21, and 31</u>, are rejected under 35 U.S.C. 103(a) as being unpatentable over Downer (US pat. 6,223,244) in view of Merchant et al. (US pub. 2004/0230764).

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21. As per 10, 21, and 31, Downer discloses "the method of claim 1," [See rejection to claim 1 above], including A system, comprising: a reconnection inhibitor (Host computer 16 in fig. 1); an initiator (Host computer 14 in fig. 1); an Input/Output (I/O) controller (SCSI controller of the Host computer 18 of fig. 1) but fails to disclose expressly the I/O controller comprises a storage controller, and wherein the I/O requests comprise read and write requests directed to a storage system managed by the I/O controller.

Merchant discloses the I/O controller comprises a storage controller, and wherein the I/O requests comprise read and write requests directed to a storage system managed by the I/O controller (see paragraph 0072).

Downer (US pat. 6,223,244) and Merchant et al (US pub. 2004/0230764) are analogous art because they are from the same field of endeavor of storage access.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to modify the for assuring device access to a bus having a fixed priority arbitration scheme as described by Downer and determine the logic the on how to access a storage medium as taught by Merchant.

The motivation for doing so would have been because Merchant teaches the I/O controller comprises a storage controller will improve communication [see paragraph 0072].

Therefore, it would have been obvious to combine Downer (US pat. 6,223,244) and Merchant et al (US pub. 2004/0230764) for the benefit of creating a method for assuring device access to a bus having a fixed priority arbitration to obtain the invention as specified in claim 10, 21, and 31.

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# VI. RELEVANT ART CITED BY THE EXAMINER

22. The following prior art made of record and not relied upon is cited to establish the level of skill in the applicant's art and those arts considered reasonably pertinent to applicant's disclosure. See MPEP 707.05(c).

23. The following reference teaches fixed priority arbitration on a bus.

### U.S. PATENT NUMBER

US 5,754,887

US 6,336,157

# VII. CLOSING COMMENTS

## **Conclusion**

# a. STATUS OF CLAIMS IN THE APPLICATION

28. The following is a summary of the treatment and status of all claims in the application as recommended by M.P.E.P. 707.07(i):

# a(1) CLAIMS REJECTED IN THE APPLICATION

29. Per the instant office action, claims 1-31 have received a final action on the merits.

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on

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the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

# **b. DIRECTION OF FUTURE CORRESPONDENCES**

30. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ernest Unelus whose telephone number is (571) 272-8596. The examiner can normally be reached on Monday to Friday 9:00 AM to 5:00 PM.

# **IMPORTANT NOTE**

31. If attempts to reach the above noted Examiner by telephone is unsuccessful, the Examiner's supervisor, Mr. Fritz M. Fleming, can be reached at the following telephone number: Area Code (571) 272-4145.

The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100

Examiner, Art Unit 2181

Ernest Unelus

November 30, 2006